L Number	Hits	Search Text	DB	Time stamp
9	5	4488704.URPN.	USPAT	2004/09/16 14:57
10	15	(("4979721,") or ("5080132,") or ("5010743,") or ("4753267,") or	USPAT;	2004/09/16 15:02
10		("3996745,") or ("3645496,") or ("5915402,") or ("4932434")).PN.	US-PGPUB,	
		(3),0,743,) (1 (30,13,170,) (1 (3),13,102,) (1,172,172,)	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	_ [((AB)((A 10) COLO)	USPAT;	2004/09/16 16:05
17	7	((137/614.18).CCLS.) and elastomer		2004/03/10 10.03
			US-PGPUB;	
•			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
20	0	((137/614.18).CCLS.) and polyimide	USPAT;	2004/09/16 17:51
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
		(/127/(14.10) CCLC) and nativethelether	USPAT;	2004/09/16 17:52
21	0	((137/614.18).CCLS.) and polyethelether		2004/07/10 17.52
			US-PGPUB;	
	ļ		ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
22	1	((62/292,299,77).CCLS.) and polyethelether	USPAT;	2004/09/16 18:24
22	•	((02,2,2,2,3,1,7,1,2,2,2,3,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	US-PGPUB;	
	1		ЕРО; ЈРО;	i
			DERWENT;	
			IBM TDB	
		((Calaba and TT) COLG) 1 Libraria	USPAT;	2004/09/16 17:52
23	3	((62/292,299,77).CCLS.) and polyimide		2004/07/10 17.52
			US-PGPUB;	
·			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l <u>-</u>	4	(("6273397,") or ("6354100")).PN.	USPAT;	2004/09/15 17:33
			US-PGPUB;	1
			ЕРО; ЛРО;	
			DERWENT;	
ļ			IBM TDB	
	1	6354100.URPN.	USPAT	2004/09/15 16:45
-	1 1		USPAT	2004/09/15 16:45
-	12	["3299648" "3976110" "4383548" "4535802" "4753267"	OBIAI	2004/05/15 10:15
		"5396774" "5653256" "5758506" "5957147" "6003905"		
İ		"6266971" "6273397").PN.	LIGDATE	2004/00/15 17:26
-	654	(62/292).CCLS.	USPAT;	2004/09/15 17:36
			US-PGPUB,	
			ЕРО; ЛРО;	
			DERWENT;	
1	1		IBM_TDB	
1_	12	((62/292).CCLS.) and (access near fitting)	USPĀT;	2004/09/15 17:36
1-	'2	((ODIDIO), OCEO,) and (WOODD ROOM MORE)	US-PGPUB;	
1	1		EPO; JPO;	
			DERWENT;	
			IBM TDB	
				2004/00/15 17:27
-	1041	(62/292,299,77).CCLS.	USPAT;	2004/09/15 17:36
	1		US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	1
			IBM_TDB	
_	8	((62/292,299,77).CCLS.) and (access adj fitting)	USPĀT;	2004/09/15 17:37
-	"	((02.272,277,17.00201) 11111 (111-101)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
1			IBM_TDB	<u> L</u>

- 0 ((62/292,299,77) CCLS.) and ((twist near open) same valve) - 3 ((62/292,299,77) CCLS.) and ((twist same open) same valve) - 3 ((62/292,299,77) CCLS.) and ((twist same open) same valve) - 5 ((62/292,299,77) CCLS.) and ((twist same open) same valve) - 5 ((62/292,299,77) CCLS.) and ((polymer same metal) same seal\$3) - 5 ((62/292,299,77) CCLS.) and ((polymer same metal) same seal\$3) - 5 ((62/292,299,77) CCLS.) and ((polymer same metal) same seal\$3) - 6 ((62/292,299,77) CCLS.) and ((polymer same metal) same seal\$3) - 7 ((62/292,299,77) CCLS.) and ((polymer same metal) same seal\$3) - 8 ((62/292,299,77) CCLS.) and ((polymer same metal) same seal\$3) - 8 ((62/292,299,77) CCLS.) and ((polymer same metal) same seal\$3) - 9 ((62/292,299,77) CCLS.) and ((polymer same metal) same seal\$3) - 10 ((62/292,299,77) CCLS.) and ((polymer same metal) same seal\$3) - 10 ((62/292,299,77) CCLS.) and ((polymer same metal) same seal\$3) - 10 ((62/292,299,77) CCLS.) and ((polymer same metal) usPAT - 10 ((137/614.18) CCLS.) and (polymer near metal) - 10 ((137/614.18) CCLS.) and (polymer near metal) - 10 ((137/614.18) CCLS.) and (polymer near metal) - 11 ((137/614.18) CCLS.) and (polymer same metal) - 12 ((137/614.18) CCLS.) and (polymer same metal) - 13 ((137/614.18) CCLS.) and (polymer same metal) - 14 ((137/614.18) CCLS.) and (polymer same metal) - 15 ((137/614.18) CCLS.) and (polymer same metal) - 16 ((137/614.18) CCLS.) and (polymer same metal) - 17 ((137/614.18) CCLS.) and (polymer same metal) - 18 ((137/614.18) CCLS.) and polymer - 19 ((137/614.18) CCLS.) and polymer - 10 ((137/614.18) CCLS.) and polymer - 11 ((137/614.18) CCLS.) and polymer - 12 ((137/614.18) CCLS.) and polymer - 13 (138/609" "436/609" "436/609" "536/608" "436/609" "4					
BPO_IPO_DERWINT;	-	0	((62/292,299,77).CCLS.) and ((twist near open) same valve)		2004/09/16 17:52
Content Cont					
3					
Section Content Cont				IBM_TDB	
FPO, IPO, DERWENT; IBM, TDB USPAT; USP-GPUB; EPO, IPO, DERWENT; IBM,	-	. 3	((62/292,299,77).CCLS.) and ((twist same open) same valve)		2004/09/15 17:38
S					
S					
S					
US-PGPUB EPO, JPO DERWENT IBM TDB USPAT		_	(((2)2022 2022 77) ((QLC)) and ((nalary an array motal) come goal \$2)		2004/00/15 17:30
EPO, IPO, DERWENT; IBM_TIDB USPAT 2004/09/16 11:50 - 23 ("3057372" "3144237" "3299648" "3419040" "3825222" IBM_TIDB USPAT 2004/09/15 17:40 "3930521" "4015819" "4338948" "4368755" "4601475" "4712619" "4753267" "4830115" "5075721" "5249600" "529009" "34640472" "5535256" "488705" "6050295" "6050295" "6237631" "6354100" "6659426") PN. - 202 (137/614.18).CCLS.) and (polymer near metal)	-	5	((62/292,299,77).CCLS.) and ((polymer same metal) same seals)		2004/03/13 17.33
DERWENT; BM, TDB USPAT USPAT USPAT, USPAT					
BM_TDB Cond-to-state Con					
23 "3957372" "3144237" "3299468" "4349040" "3825222" "3930521" "4015819" "4328948" "4368755" "4601475" "5249600" "5290000" "56592576" "4830115" "5653256" "5884705" "6050295" "6237631" "6354100" "6659426").PN.					
"3930521" "4015819" "4338948" "43601475" "4712619" "4753267" "4830115" "50575521" "5249600" "529009" "4564042" "5553256" "5884705" "6050295" "6237631" "6354100" "6659426").PN. 202 (137/614.18).CCLS. - 0 ((137/614.18).CCLS.) and (polymer near metal) - 0 ((137/614.18).CCLS.) and (elastomer near metal) - 0 ((137/614.18).CCLS.) and (rubber near metal) - 0 ((137/614.18).CCLS.) and (rubber near metal) - 1 ((137/614.18).CCLS.) and (rubber near metal) - 1 ((137/614.18).CCLS.) and (polymer same metal) - 2 ((137/614.18).CCLS.) and (polymer same metal) - 1 ((137/614.18).CCLS.) and (polymer same metal) - 2 ((137/614.18).CCLS.) and (polymer same metal) - 1 ((137/614.18).CCLS.) and (polymer same metal) - 2 ((137/614.18).CCLS.) and (polymer same metal) - 3 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 ((137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 (137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 (137/614.18).CCLS.) and polymer - 1 (137/614.18).	_	23	("3057372" "3144237" "3299648" "3419040" "3825222"		2004/09/15 17:40
- 0 ((137/614.18).CCLS.) and (polymer near metal) - 0 ((137/614.18).CCLS.) and (polymer same metal) - 0 ((137/614.18).CCLS.) and polymer - 0 ((137/614.18).CCLS.) and polymer - 0 ((137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and (polymer same metal) - 1 ((137/614.18).CCLS.) and (polymer same metal)		23			
"\$29000" "\$464042" "\$653256" "\$884705" "6050295" - 0 20030015679.URPN.			"4712619" "4753267" "4830115" "5067521" "5249600"		
- 0 20030015679.URPN. USPAT USPAT USPAT 2004/09/16 11:49 USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, ISPO, IPO, DERWENT, IBM, ITDB USPAT, US-PGPUB, ITDB US			"5290009" "5464042" "5653256" "5884705" "6050295"		
202 (137/614.18).CCLS. USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; USPGPUB; EPO, JPO, DERWENT; ISPAT; USPAT; USPAT			"6237631" "6354100" "6659426").PN.	1	
US-PGPUB, EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB, EPO, JPO, DERWENT; ISM_TDB USPAT; US-PGPUB, EPO, JPO, DE	-				
EPO, JPO; DERWENT; BM, TDB USPAT; US-PGPUB; EPO, PO; DERWENT; BM, TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; BM, TDB US-PGPUB; EPO, JPO; DERWENT; BM, TDB US-PGPUB; EPO, JPO; DERWENT; EPO, JPO; D	-	202	(137/614.18).CCLS.		2004/09/16 11:49
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; ISPO; JPO; DERWENT; JPO; JPO; DERWENT; JPO; JPO; DERWENT; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO					
- 0 ((137/614.18).CCLS.) and (polymer near metal) - 0 ((137/614.18).CCLS.) and (elastomer near metal) - 0 ((137/614.18).CCLS.) and (elastomer near metal) - 0 ((137/614.18).CCLS.) and (rubber near metal) - 0 ((137/614.18).CCLS.) and (rubber near metal) - 1 ((137/614.18).CCLS.) and (rubber near metal) - 1 ((137/614.18).CCLS.) and (polymer same metal) - 1 ((137/614.18).CCLS.) and (polymer same metal) - 2 ((137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 1 (137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 (137/614.18).CCLS.) and polymer - 4 (137/614.18).CCLS.) and polymer - 1 (137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 (137/614.18).CCLS.) and polymer - 4 (137/614.18).CCLS.) and polymer - 1 (137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 (137/614.18).CCLS.) and polymer - 4 (137/614.18).CCLS.) and polymer - 1 (137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 (137/614.18).CCLS.) and polymer - 4 (137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 (137/614.18).CCLS.) and polymer - 4 (137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 (137/614.18).CCLS.) and polymer - 4 (137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 (137/614.18).CCLS.) and polymer - 4 (137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCL					
- 0 ((137/614.18).CCLS.) and (polymer near metal) - 0 ((137/614.18).CCLS.) and (elastomer near metal) - 0 ((137/614.18).CCLS.) and (elastomer near metal) - 0 ((137/614.18).CCLS.) and (rubber near metal) - 0 ((137/614.18).CCLS.) and (rubber near metal) - 1 ((137/614.18).CCLS.) and (polymer same metal) - 1 ((137/614.18).CCLS.) and (polymer same metal) - 1 ((137/614.18).CCLS.) and (polymer same metal) - 2 ((137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 ((137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 ((137/614.18).CCLS.) and polymer - 3 ((137/614.18).CCLS.) and polymer - 4 ((137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 ((137/614.18).CCLS.) and polymer - 4 ((137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 ((137/614.18).CCLS.) and polymer - 4 ((137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 ((137/614.18).CCLS.) and polymer - 4 ((137/614.18).CCLS.) and polymer - 5 ((137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 ((137/614.18).CCLS.) and polymer - 4 ((137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 ((137/614.18).CCLS.) and polymer - 4 ((137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and polymer - 1 ((137/614.18).CCLS.) and ((137/614.18)					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT		_	(/127/C14 19) CCLS) and (natural poor motal)		2004/09/16 11:50
EPO; PO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; PO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; PO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; PO; DERWENT; ISM_TDB USPAT USPA	-	U	((137/614.18).CCLS.) and (polymer near metal)		2004/03/10 11:30
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENTT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT U			·		
- 0 ((137/614.18).CCLS.) and (elastomer near metal) - 0 ((137/614.18).CCLS.) and (rubber near metal) - 0 ((137/614.18).CCLS.) and (rubber near metal) - 1 ((137/614.18).CCLS.) and (polymer same metal) - 1 ((137/614.18).CCLS.) and (polymer same metal) - 2 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 ((137/614.18).CCLS.) and polymer - 3 ((137/614.18).CCLS.) and polymer - 4 (137/614.18).CCLS.) and polymer - 5 ((137/614.18).CCLS.) and polymer - 5 ((137/614.18).CCLS.) and polymer - 5 ((137/614.18).CCLS.) and polymer - 18 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 ((137/614.18).CCLS.) and polymer - 4 ((137/614.18).CCLS.) and polymer - 5 ((137/614.18).CCLS.) and polymer - 5 ((137/614.18).CCLS.) and polymer - 18 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 ((137/614.18).CCLS.) and polymer - 4 ((137/614.18).CCLS.) and polymer - 5 ((137/614.18).CCLS.) and polymer - 5 ((137/614.18).CCLS.) and polymer - 18 ((137/614.18).CCLS.) and polymer - 18 ((137/614.18).CCLS.) and polymer - 18 ((137/614.18).CCLS.) and polymer - 19 ((137/614.18).CCLS.) and polymer - 18 ((137/614.18).CCLS.) and polymer - 19 ((137/614.18).CCLS.) and polymer - 10 ((137/614.18).CCLS.) and ((137/614.18)					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT USP					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT USP	-	0	((137/614.18).CCLS.) and (elastomer near metal)	USPĀT;	2004/09/16 11:49
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; ISPAT USPAT 2004/09/16 11:52 2004/09/16 11:52					
- 0 ((137/614.18).CCLS.) and (rubber near metal) - 1 ((137/614.18).CCLS.) and (polymer same metal) - 1 ((137/614.18).CCLS.) and (polymer same metal) - 2 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 ((137/614.18).CCLS.) and polymer - 4 (137/614.18).CCLS.) and polymer - 5 ((137/614.18).CCLS.) and polymer - 6 ((137/614.18).CCLS.) and polymer - 7 ((137/614.18).CCLS.) and polymer - 8 ((137/614.18).CCLS.) and polymer - 9 ((137/614.18).CCLS.) and polymer - 10 ((137/614.18).CCLS.) and polymer - 11 ((137/614.18).CCLS.) and polymer - 12 ((137/614.18).CCLS.) and polymer - 13 ((137/614.18).CCLS.) and polymer - 14 ((137/614.18).CCLS.) and polymer - 15 ((137/614.18).CCLS.) and polymer - 16 ((137/614.18).CCLS.) and polymer - 17 ((137/614.18).CCLS.) and polymer - 18 ((137/614.18).CCLS.) and polymer - 19 ((137/614.18).CCLS.) and polymer - 19 ((137/614.18).CCLS.) and polymer - 10 ((137/614.18).CCLS.) and polymer -	-)(-	1			
- 0 ((137/614.18).CCLS.) and (rubber near metal) 1 ((137/614.18).CCLS.) and (polymer same metal) 2 ((137/614.18).CCLS.) and (polymer same metal) 2 ((137/614.18).CCLS.) and polymer 2 ((137/614.18).CCLS.) and polymer 2 ((137/614.18).CCLS.) and polymer 3 ((137/614.18).CCLS.) and polymer 4 ((137/614.18).CCLS.) and polymer 5 ((137/614.18).CCLS.) and				1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; E					2004/00/16 11:40
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISM_TDB USPAT USP	-	0	((137/614.18).CCLS.) and (rubber near metal)		2004/09/16 11:49
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USP					
1 ((137/614.18).CCLS.) and (polymer same metal)					
- 1 ((137/614.18).CCLS.) and (polymer same metal) - 2 ((137/614.18).CCLS.) and polymer - 2 ((137/614.18).CCLS.) and polymer - 3 ((137/614.18).CCLS.) and polymer - 4 (137/614.18).CCLS.) and polymer - 5 (137/614.18).CCLS.) and polymer - 6 (137/614.18).CCLS.) and polymer - 7 (137/614.18).CCLS.) and polymer - 8 (137/614.18).CCLS.) and polymer - 9 (137/614.18).CCLS.) and polymer - 10 (137/614.18).CCLS.) and					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT U		1	((137/614.18), CCLS.) and (polymer same metal)		2004/09/16 11:51
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT		1	(La		
Comparison of the content of the c				1	
- 2 ((137/614.18).CCLS.) and polymer USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/09/16 11:52 - 0 5887619.URPN. USPAT 2004/09/16 11:52 - 18 ("1051690" "1862111" "2165640" "2792014" "3168125" USPAT 2004/09/16 11:52 - "3168906" "3999567" "4306739" "4488704" "4519411" "4854338" "4898199" "4921000" "4971096" "5174332"				DERWENT;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/09/16 11:52 - 0 5887619.URPN. USPAT 2004/09/16 11:52 - 18 ("1051690" "1862111" "2165640" "2792014" "3168125" USPAT 2004/09/16 11:52 - "3168906" "3999567" "4306739" "4488704" "4519411" "4854338" "4898199" "4921000" "4971096" "5174332"					
EPO; JPO; DERWENT; IBM_TDB USPAT 2004/09/16 11:52 2004/09/16 11:52 2004/09/16 11:52 2004/09/16 11:52 3168906" "3999567" "4306739" "4488704" "4519411" "4854338" "4898199" "4921000" "4971096" "5174332"	-	2	((137/614.18).CCLS.) and polymer		2004/09/16 17:51
DERWENT; IBM_TDB USPAT 2004/09/16 11:52 ("1051690" "1862111" "2165640" "2792014" "3168125" USPAT 2004/09/16 11:52 ("3168906" "3999567" "4306739" "4488704" "4519411" "4854338" "4898199" "4921000" "4971096" "5174332"					
- 0 5887619.URPN. - 18 ("1051690" "1862111" "2165640" "2792014" "3168125" USPAT 2004/09/16 11:52 2004/09/16 2004/					
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